



→ KR100E/M - Card Reader

Techanical Specification

KR100E: 125KHz Proximity card reader KR100M: 13.56MHz Mifare card reader

Read Range :KR100E - Up to 10CM , KR100M - Up to 5CM

Reading Time (Card) : ≤300ms

 $Power \, / \, Current \, : DC \, \, 6\text{-}14V \, / \, Max.70mA$

Input Port : 2ea (External LED Control, External Buzzer Control)

Output Format : 26bit Wiegand (default) / 34bit Wiegand (default)

LED Indicator: 2 Color LED Indicators(Red and Green)

Beeper: Yes

Operating Temperature: -20° C to +65°C

Operating Humidity: 10% to 90% relative humidity non-condensing

Color: Black

Dimension(W x H x T): 116 x 75 x 17.3mm

Weight: 120g

Index of Protection: IP65

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development

Visit Us at: www.essisecurity.com

⑤ Fⓒ C € RoHS